

Electronic Acknowledgement Receipt

EFS ID:	9487805
Application Number:	10587090
International Application Number:	
Confirmation Number:	7674
Title of Invention:	De novo enzymatic production of nucleic acid molecules
First Named Inventor/Applicant Name:	Octavian Schatz
Customer Number:	81777
Filer:	Paul Frederick Wiegel
Filer Authorized By:	
Attorney Docket Number:	MS143PCTUS
Receipt Date:	22-FEB-2011
Filing Date:	14-OCT-2007
Time Stamp:	09:46:09
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 1290
RAM confirmation Number	11867
Deposit Account	504520
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		ms143usreply.pdf	787923	yes	8
			219e723a49f382e0471f72ceaec1566d0b37f791		
	Multipart Description/PDF files in .zip description				
	Document Description	Start	End		
	Amendment/Req. Reconsideration-After Non-Final Reject	1	1		
	Claims	2	4		
	Applicant Arguments/Remarks Made in an Amendment	5	8		
Warnings:					
Information:					
2	Extension of Time	ms143ustimeext.pdf	139671	no	1
			9e9506fd980d7e6a89888160c83a59b058535127		
Warnings:					
Information:					
3	Transmittal Letter	ms143usidsletter.pdf	115778	no	2
			f3a8d7ffa5717bfbeca4a45f8d165ebb8cda0d8f3		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed (SB/08)	MS143USIDS.pdf	614363	no	6
			b983f6fbdf3204cc8d60e8d1e5f6cccd7a229f07		
Warnings:					
Information:					
5	Foreign Reference	EP1411122A1.pdf	3902976	no	85
			8ab31ded539f7fdf194772b01baba7420ad7e39c		
Warnings:					
Information:					
6	Foreign Reference	WO93019202.pdf	1452834	no	43
			915d91b53278d4d25f6f0ba0f89df27bccd2a7c3		
Warnings:					
Information:					

7	Foreign Reference	WO98010095.pdf	2428669	no	69
			accb6bc5d526d1cd6f7bb68cbdbd99cff8fea99dc		
Warnings:					
Information:					
8	Foreign Reference	WO01061036.pdf	2582457	no	59
			53cd725017d939e8f2a53017d4c1a584b1a9bfdc		
Warnings:					
Information:					
9	Foreign Reference	EP0245130A1.pdf	1866162	no	42
			aa1bc78ff55df5fc24d239e36081babc7c027a77		
Warnings:					
Information:					
10	Foreign Reference	WO96012014.pdf	2787032	no	61
			d784b4878155d6ea8b41dca1f495a29a0a644809		
Warnings:					
Information:					
11	Foreign Reference	WO01075180.pdf	4033270	no	67
			4b5252d6fd7af8ee817b1cc02822415a53ff8011		
Warnings:					
Information:					
12	NPL Documents	XiongA121.pdf	626317	no	14
			5704a5878a3d8a6c43b0ba452a33300987489fd		
Warnings:					
Information:					
13	NPL Documents	uhlmann.pdf	3726914	no	12
			c8d019470a4e29706038abe2f52eec7c6022a9cb		
Warnings:					
Information:					
14	NPL Documents	Wlodek.pdf	570916	no	5
			38ddd7fffd17612df8d3f450b08e41e438606d4f		
Warnings:					
Information:					
15	NPL Documents	VandenBrulle.pdf	4507415	no	4
			cc2c16032924e1e0a0153d5b5741182f71d4e65d		
Warnings:					
Information:					

16	NPL Documents	PadgettK31.pdf	369806	no	5
			ff972cee310042b26c750729be52d98d102dea57		
Warnings:					
Information:					
17	NPL Documents	KatoK3685.pdf	1110484	no	6
			87e5a1e9c2f9af9a884a81684505e4d0f717f50		
Warnings:					
Information:					
18	NPL Documents	shibata.pdf	1566141	no	6
			0b405c8c1b46b5246d07fb915625668fa328e0fb		
Warnings:					
Information:					
19	NPL Documents	unrau.pdf	1432327	no	8
			9585965c85bbc321c2c7a340241440ab20a834e3		
Warnings:					
Information:					
20	NPL Documents	VelculescuVE484.pdf	1536525	no	4
			fc0717ceecaa6535ab643de6906346a7dd367464		
Warnings:					
Information:					
21	NPL Documents	huang.pdf	1963586	no	10
			9af7a06dcd8986651e157c40d8d14f209af5cd33		
Warnings:					
Information:					
22	NPL Documents	roberts.pdf	517172	no	2
			bbe4873ac998b66e6176efc79fcf8f897cf8aa6		
Warnings:					
Information:					
23	Fee Worksheet (PTO-875)	fee-info.pdf	32211	no	2
			1c79b51b07c551766f5604ab54d8e2fd590eeb98		
Warnings:					
Information:					
Total Files Size (in bytes):			38670949		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.